

CITOPULS III 320C ***CITOSTEEL III 320C***

Innovative and powerful
MIG/MAG machine
with integrated feeder

NEW



CITOPULS III 320C - CITOSTEEL III 320C

Modest in size, but with everything a big machine could dream of.

Low consumption

320 A @ 40% with an electrical primary consumption reduced at the minimum - 16 A threephase plug.

About 30% of saving on the annual electrical invoice, compared to the use of a classical MIG/MAG machine.



Reduced weight

Body engineered in aluminium for lower weight and easy transportability.

Technological advance

- 99 programs
- Call programs with trigger
- Welding cycle sequencer

2 versions

- CITOSTEEL III 320C
- CITOPULS III 320C

Watercooling on demand



**EACH MACHINE
TESTED INDIVIDUALLY**



WARRANTY
2 + **1** YEAR FREE
YEARS WITH YOUR REGISTRATION

A powerful and complete synergic panel which includes the possibility to weld steel, stainless steel and even aluminium with the Puls current version.



Voltage display

Voltage adjusting

Selected parameters display

Process selection

- Coated electrode
- Flat current
- Speed short arc
- Puls (only on CITOPULS)

Selection & adjusting of parameters

- Welding current
- Wire speed
- Thickness

Gas selection

Base material selection

Wire diameter selection

Remote control

Euroconnexion for torch

Quick and simple polarity change



Technical data



Power source	CITOPULS III 320C CITOSTEEL III 320C
Main power supply	3 x 400 V (+20% / -20%) 50/60 Hz
Effective primary consumption	11 A
Effective power	7.7 kVA
Fuse anti surge	16 A
Efficiency at max current	90%
Power factor at max current	0.95
Duty cycle (@ 40 °C)	
@ 40%	320 A
@ 60%	280 A
@ 100%	220 A
Duty cycle (@ 25 °C)	
@ 100%	300 A
Current range	15 - 320 A
Dimensions (LxWxH)	720 x 295 x 525 mm
Weight	29 kg
Standard	60974-1 & 60974-10

Feeding	CITOPULS III 320C CITOSTEEL III 320C
Rollers	4 drives
Wire speed	1 to 25 m/min
Wires steel - Stainless steel	0.6 - 1.2 mm
Wires FCW - Aluminium	1.0 - 1.2 mm

To order

Power sources



320 A @ 40 %	CITOPULS III 320C	W000385051
320 A @ 40 %	CITOSTEEL III 320C	W000385052



Universal trolley

Universal trolley
W000375730



Example of configuration

Trolley for installation



TROLLEY II
W000383000

Cooling unit



COOLER II
On demand

Anti-dust filter

for power source protection



Dust filter
W000373703

Aluminium welding kit

ALUKIT DVU 1.0-1.2 W000277622

A composition of wire guides and rollers for perfect aluminium welding

Remote control

RC SIMPLE (10 m)
W000275904

See our CITORCH M range

CITORCH M 341 3 m	W000345091
CITORCH M 341 4 m	W000345092
CITORCH M 341 5 m	W000345093

and fume extraction torche WST2





An universal machine with excellent welding performances:

- Coated electrodes
- Speed Short Arc
- Flat current
- Pulsed Arc
(only CITOPULS III 320C)

Speed Short-Arc (SSA)

An Air Liquide Welding patented arc transfer



Advantages:

- The dynamic arc optimizes performance in root-pass
- Increased productivity through high travel speed
- Extends the short arc area for higher thicknesses

Sequencer mode

A special welding cycle that swaps two different wire speeds



Advantages:

- Giving perfect bead aspect three times faster than TIG welding
- Less distortion on thin plate
- Low had input for good mechanical structure and characteristics

Main applications

All main to weld base materials with wires up to 1.2 mm:

- metallic construction (*on site and in workshop*)
- workshop & yard maintenance
- light production



Contacts

BELGIUM

AIR LIQUIDE WELDING BELGIUM SA
Z.I. West Grijpen - Grijpenlaan 5 - 3300 TIENEN
Tel.: +32 16 80 48 20 - Fax: +32 16 78 29 22

CHINA

HANGZHOU SAF OERLIKON Weld. Cut.
Shanghai Commercial Branch - Rm 1108 Pine City Hotel
777 Zhao Jia Bang Lu - SHANGHAI 200032
Tel.: +86 21 64 43 89 69 - Fax: +86 21 64 43 58 97

CZECH REPUBLIC

AIR LIQUIDE CZ S.R.O. - Welding and Cutting
Podnikatelská 565 - Areál SVUM - 190 11 PRAHA 9 - Búchovice
Tel.: +420 274 023 163 - Fax: +420 274 023 233

FRANCE

AIR LIQUIDE WELDING FRANCE
25, boulevard de la Paix - CS 30003 Cergy Saint-Christophe
95895 CERGY-PONTOISE Cedex
Tel.: +33 1 34 21 33 33

GERMANY

OERLIKON SCHWEISSTECHNIK GmbH
Industriestrasse 12 - D-67304 EISENBERG/PFALZ
Tel.: +49 6351 4760 - Fax: +49 6351 476 335

ITALY

FRO-AIR LIQUIDE WELDING ITALIA S.p.A
Loc. Casalmenini, 337010 - RIVOLI-VERONESE (VR)
Tel.: +39 045 82 91 511 - Fax: +39 045 82 91 536

LUXEMBOURG

AIR LIQUIDE WELDING LUXEMBOURG S.A.
5 rue de la Déportation - BP 1385 - L-1415 LUXEMBOURG
Tel.: +352 48 54 56 - Fax: +352 48 54 57

MALAYSIA

SAF-OERLIKON MALAYSIA SDN BHD
No 10, Jalan TPP 5/1
Taman Perindustrian Puchong - 47100 PUCHONG, SELANGOR
Tel.: +603 8060 8638 - Fax: +603 8061 620

NETHERLANDS

AIR LIQUIDE WELDING NETHERLANDS
Rudonk 6 B - NL 4824 AJ BREDA
Tel.: +31 76 541 00 80 - Fax: +31 76 541 58 96

POLAND

AIR LIQUIDE WELDING POLSKA - SP. Z.o.o
UL. Porcelanowa 10 - 40-246 KATOWICE
Tel.: +48 32 609 04 50 - Fax: +48 32 609 04 60

PORTUGAL

AIR LIQUIDE SOLDADURA LDA
Rua Dr. António Loureiro Borges, 4-2º Arquiparque
Miraflores - 1495-131 ALGÈS
Tel.: +351 21 41 64 900 - Fax: +351 21 41 69 40

ROMANIA

DUCTIL
Aleea Industriilor Nr 1 - 120224 BUZAU
Tel.: +40 238 722 058 - Fax: +40 238 716 861

RUSSIA

AIR LIQUIDE WELDING
17 Vorontsovskaya Str. - 109147 MOSCOW
Tel.: +7 495 641 28 98 - Fax: +7 495 641 28 91

SCANDINAVIA

OERLIKON SKANDINAVIEN AB
Krossverksgatan 7 - 216 16 LIMHAMN
Tel.: +46 (0)40 670 15 00 - Fax: +46 (0)40 670 15 01

SLOVAKIA

AIR LIQUIDE WELDING CENTRAL EUROPE S.R.O.
Hlohovecká 6 - 951 41 NITRA - LUŽIANKY
Tel.: +421 37 692 4610 - Fax: +421 37 651 28 04

SPAIN

OERLIKON SOLDADURA SA
Poligono Industrial la Noria Carretera de Castellon
Km-15,500 - 50730 El Burgo de Ebro - ZARAGOZA
Tel.: +34 976 10 47 00 - Fax: +34 976 10 42 67

SWITZERLAND

OERLIKON SCHWEISSTECHNIK AG
Mandachstrasse 54 - CH 8155 NIEDERHASLI
Tel.: +41 44 3076 111 - Fax: +41 44 3076 112

THAILANDE

AIR LIQUIDE WELDING THAILAND Co. Ltd.
40 Moo 6 - Ramindra Road Km 9.5 - KHANNAYAO, BANGKOK 10230
Tel.: +66 29 43 2250 - Fax: +66 29 43 2256

UAE

AIR LIQUIDE WELDING MIDDLE EAST FZE
Jebel Ali free zone warehouse No. FZS1AH05
P.O. BOX 18734 - Jebel Ali - DUBAI
Tel.: +971(0)48861606 - Fax: +971(0)48861608

U. K.

AIR LIQUIDE WELDING Ltd
Low March / London Road - DAVENTRY - Northants NN11 4SD
Tel.: +44 1 327 70 55 11 - Fax: +44 1 327 70 13 10

Contacts for other countries:

Air Liquide Welding Export Department Italy
Loc. Casalmenini,
337010 - RIVOLI-VERONESE (VR)
Tel.: +39 045 82 91 511 - Fax: +39 045 82 91 536

Air Liquide Welding Export Department France
25, boulevard de la Paix
CS 30003 Cergy Saint-Christophe
95895 CERGY-PONTOISE CEDEX - France
Tel.: +33 1 34 21 33 33

